WHAT IS CLAIMED IS:

1. A suspending structure for ceiling fan comprising:

a mounting bracket provided with a sunk platform and at the periphery of the same defined with a plurality of openings, while on the sunk platform of the mounting bracket defined with a hole having a gap formed at a side thereof, the mounting bracket employed to be fixed to wall surface;

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a C-shape ring employed to be correspondingly received in the sunk platform of the mounting bracket and which provided in the center with a hole for corresponding to that of the mounting bracket, about the periphery of the hole of the C-shape ring defined with an inner arc surface with a predetermined height, the C-shape ring fixed to periphery of the mounting bracket;

a downrod provided with a motor of ceiling fan and its rod portion being able to pass through the gap of the mounting bracket, at the top end of the downrod provided with a cupped suspending element which has a bowl positive cambered surface with corresponding to the inner arc surface of the mounting bracket, by taking advantage of the engagement of the suspending element with the C-shape ring, the downrod can be swingingly positioned;

a limiter employed to fix to the mounting bracket and located at outside of the gap of the mounting bracket;

a canopy being in the shape of a cup and provided with a slot,

through which, the canopy mounted on the downrod and the slot sized to permit swing of the downrod.

2. The suspending structure as claimed in claim 1, wherein the mounting bracket is provided on the inner surface with a holding piece for positioning control components of the ceiling fan.